

FIG. 1

Prior Art

SELECT * FROM Table1 WHERE C1=4 AND (C2>6 OR C3!=8)

FIG. 2 Prior Art

C1=4 AND (C2>6 OR C3!=8)

FIG. 3

Prior Art

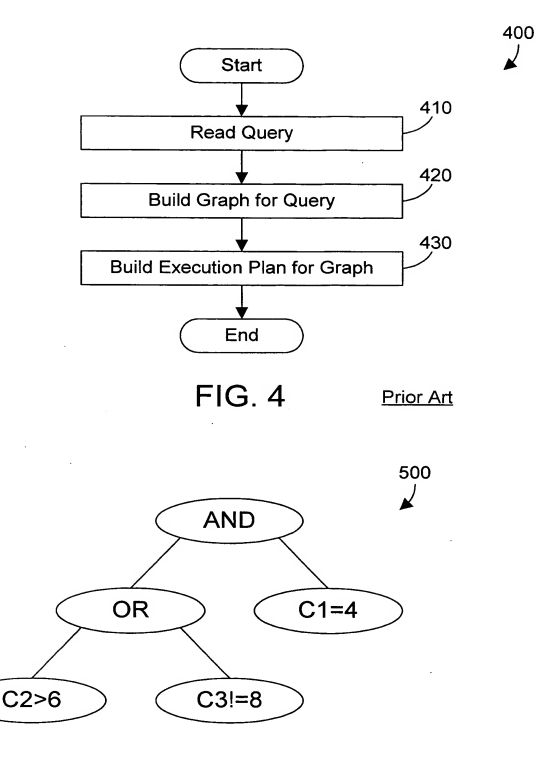


FIG. 5

Prior Art

SELECT a.f1 FROM a UNION ALL SELECT b.f1 FROM b UNION ALL SELECT c.f1 FROM c

FIG. 6

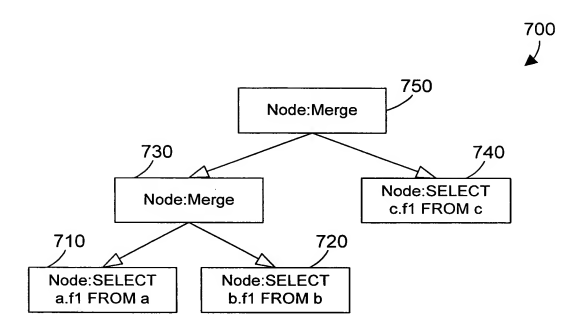


FIG. 7

WITH a AS (SELECT f1 FROM b) SELECT a.f1 FROM a GROUP BY a.f1 ORDER BY a.f1

FIG. 8

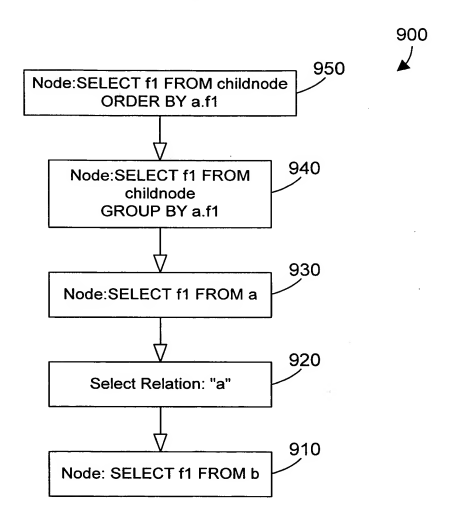


FIG. 9

WHERE FileA.Col1=FileA.Col2

FIG. 10

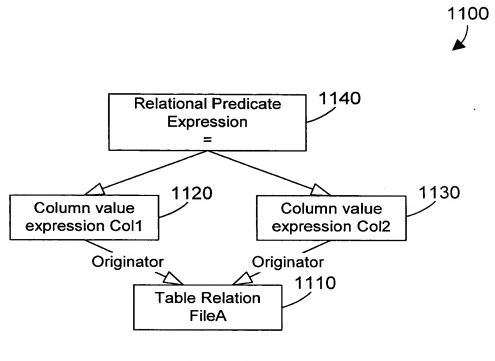


FIG. 11

. . . WHERE FileA.Col1=FileA.Col2 AND FileA.Col1=7

FIG. 12

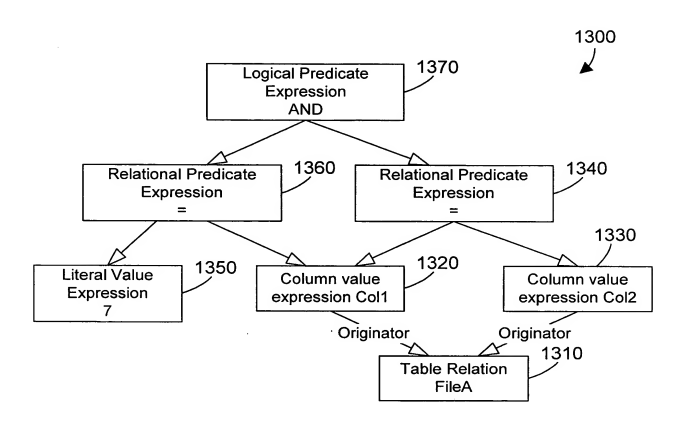
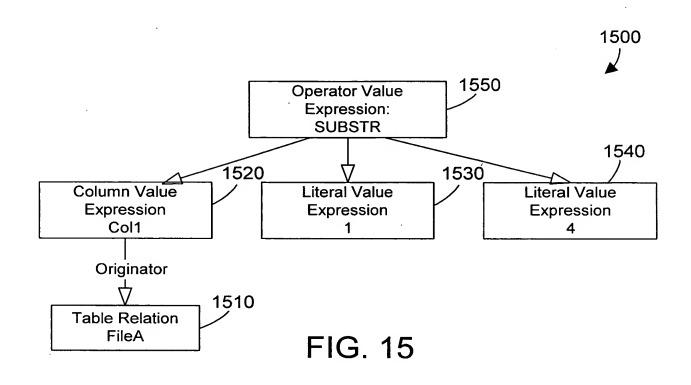


FIG. 13

14

SELECT SUBSTR(FileA.Col1,1,4) . . .

FIG. 14



... WHERE FileA.Col1 = FileB.Col1 ...

FIG. 16

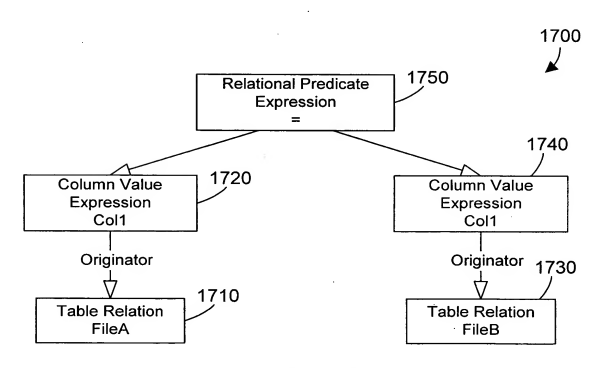


FIG. 17

SELECT Fld1 FROM A WHERE Fld2=7 GROUP BY Fld1 HAVING Fld1='a'

FIG. 18

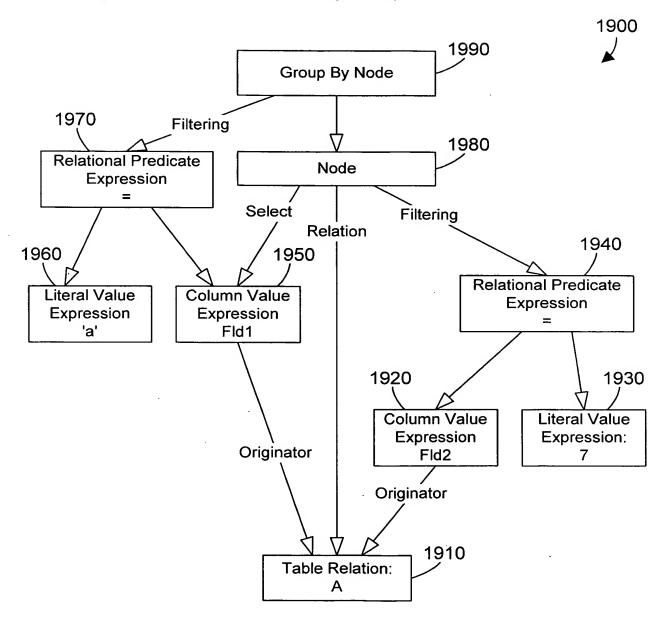
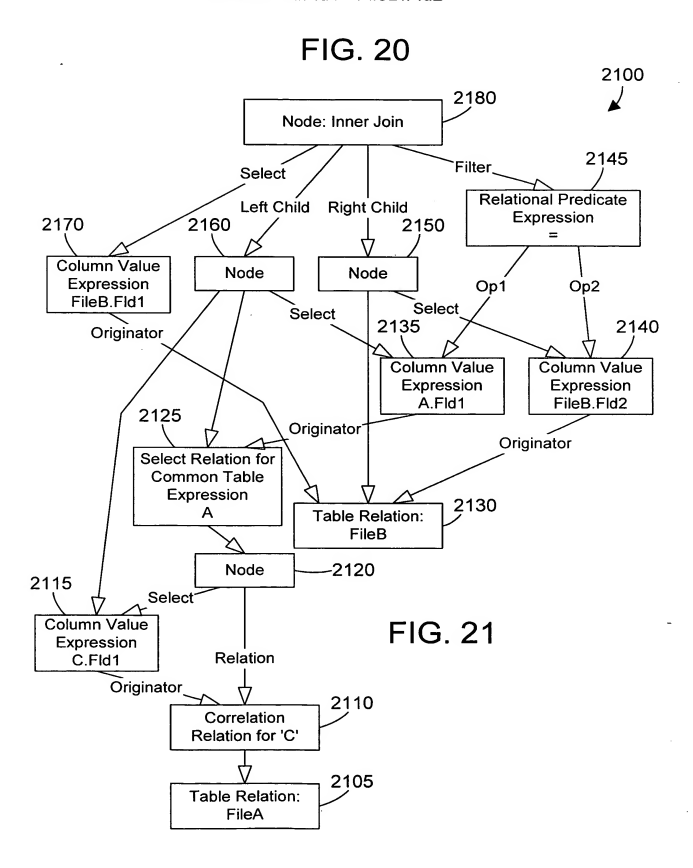


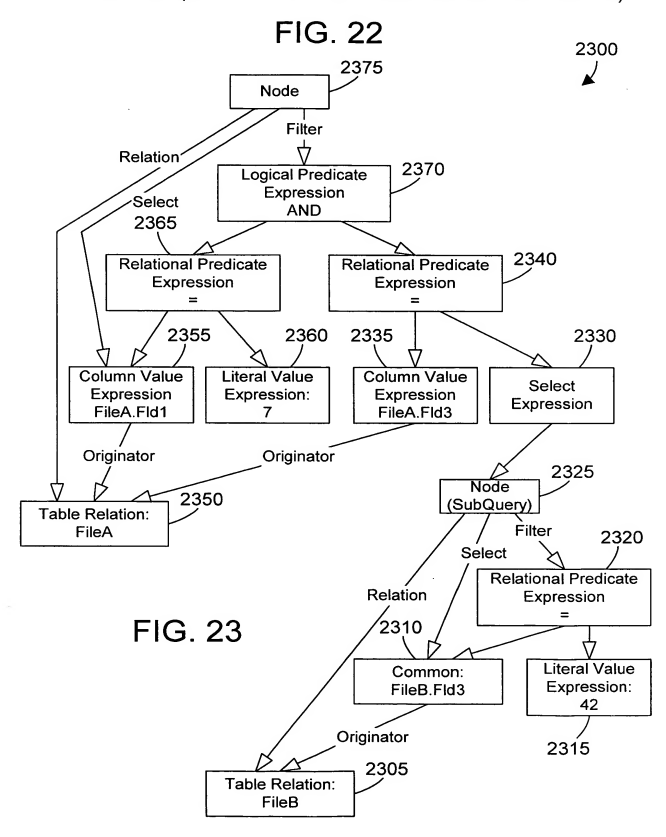
FIG. 19

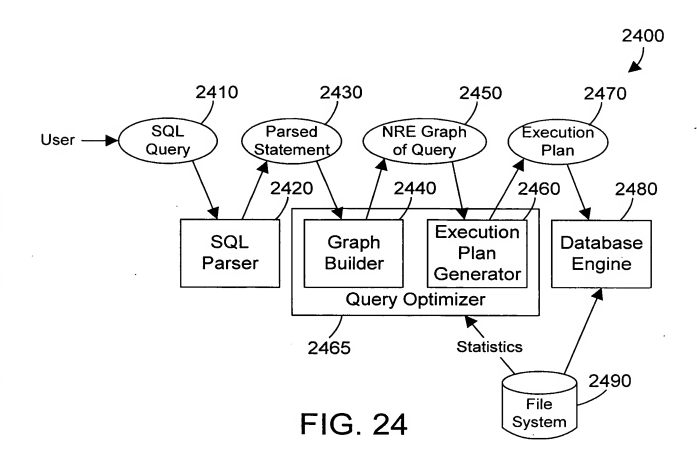
WITH A AS (SELECT C.Fld1 FROM FileA C) SELECT FileB.Fld1 FROM FileB.A WHERE A.Fld1= FileB.Fld2



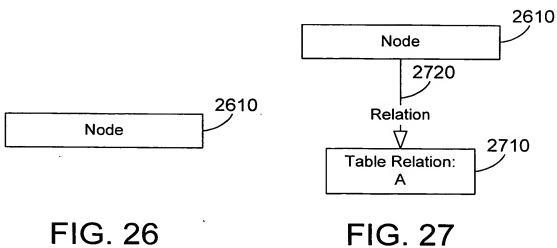
٠,

SELECT Fld1 FROM FileA WHERE Fld1=7 AND FileA.Fld3=(SELECT FileB.Fld3 FROM FileB WHERE Fld3=42)





End



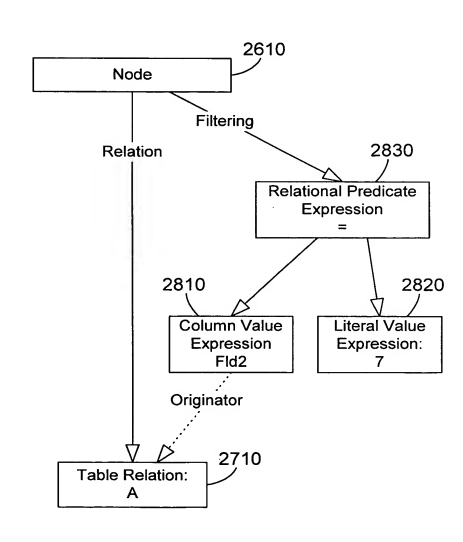


FIG. 28

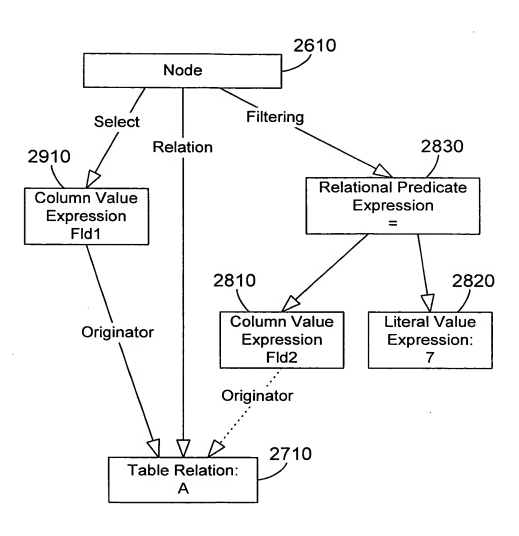


FIG. 29

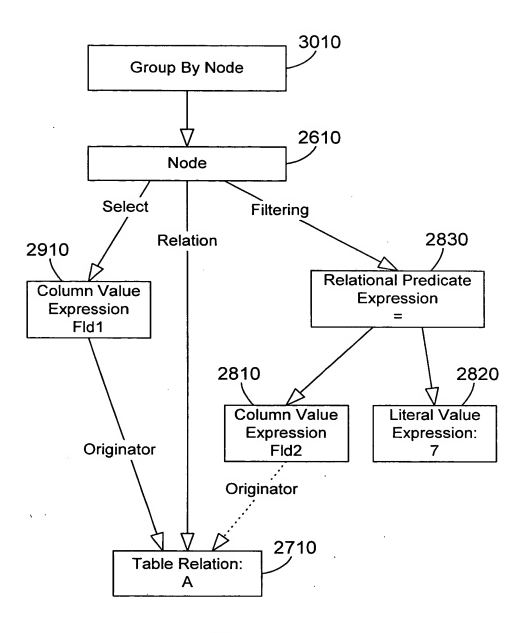


FIG. 30

a ||4

ÎŲ. 44

j.h

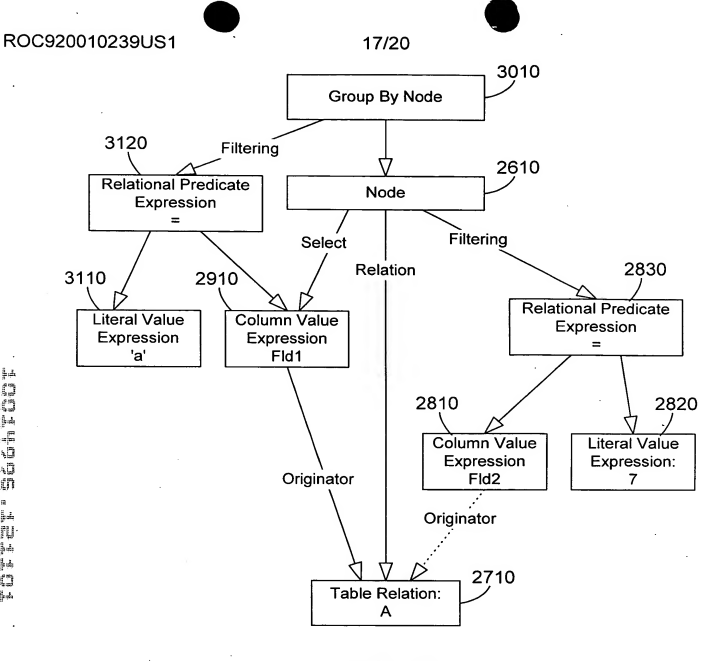


FIG. 31

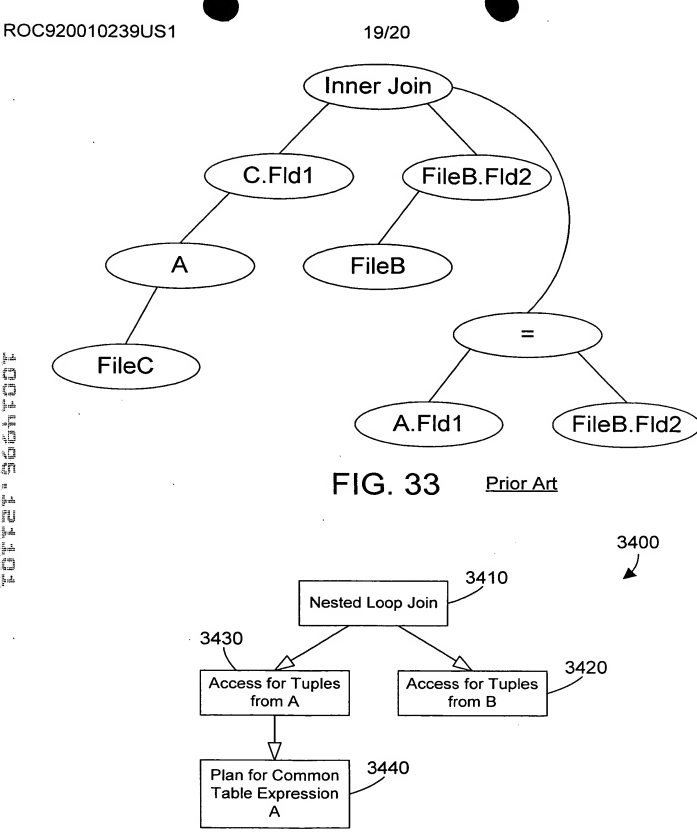


FIG. 34 **Prior Art**

